INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE:			_		aska				
FILE NUMBER:			_	POA-2006-76					
REGULATORY PROJECT MANAGER:				Amgela Hunt			_ Date:3-Mar-06		
PROJECT REVIEW/DETER			PLETED		he office the project s			-Mar-06 -Jan-06	
PROJECT LOCATION INFO)RMATI(JN:					4 77		
State:							AK	ge	
County:							_Anchorag	ge	
Center coordinates of						Lat 61.1		g -149.475 W	
Approximate size of			iding upl	ands & in a	cres):		< 1_		
Name of waterway o	r watersh	ed:				(Chester Cre	ek	
SITE CONDITIONS:									
	1		I				•		
Type of aquatic resource ¹	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear	Unknown
								feet	
Lake									
River									
Stream									
Dry Wash									
Mudflat									
Sandflat									
Wetlands	X								
Slough									
Prairie pothole									
Wet meadow									
Playa lake									
Vernal pool									
Natural pond									
Other water (identify type)									
	'								
¹ Check appropriate boxes that be	st describe	type of iso	lated, non-	-navigable, in	tra-state wat	er present an	d best estima	ate for size of n	on-
jurisdictional aquatic resource ar									

lf K	nown	If Unknown Use Best Professional Judgment			
Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination	
X					
		X			
	X				
	X				
	Yes	X	Yes No Predicted to Occur X X	Yes No Predicted to Occur X X X X	

¹Check appropriate boxes that best describe potential for applicability of the Migratory Bird Rule to apply to onsite, non-jurisdictional, isolated, non-navigable, intra-state aquatic resource area.

TYPE OF DETERMINATION:

Preliminary __ Or Approved X.

OPITIONAL ADDITIONAL INFORMATION SUPPORTING NJD (e.g., discussion may include information reviewed to assess potential navigation or interstate commerce connections - 1 to 3 paragraphs):

There is no open water at all on this site. There is no surface or ground water hydrologic connection to any tributary to navigable waters. It is a small, urban, depressional wetland that is continuing to dry. It has developed streets on two sides and a hill on the third side.